THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, only Cantel Medical delivers the Complete Circle of Protection, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimize your success.

Enhance the Overall Efficiency of Your Manual Cleaning Process

PULL THRU™ Channel Cleaning Device and STUBBY BRUSH™

- Soft plastic disks create a 360° circumferential seal
- Removes at least 96% of soil in the channel with one pass every time¹
- Reduces manual cleaning time and creates a consistent manual cleaning method

- The elastomer disk technology allows the PULL THRU Cleaning Device to be as effective in one pass per channel as five passes with a bristle brush²
- This advancement in full contact cleaning brush technology is now supported in the new AORN Guidelines³
- All steps involved in reprocessing reusable brushes are eliminated with this single use cleaning device

The PULL THRU Cleaning Device is non-abrasive and non-damaging to endoscope channels. The leader end is inserted in the channel first with the plastic disks following behind. Elastomer disk technology creates a 360° channel seal. Removes 96% of soil in a single pass.

Proven Elastomer Technology Provides 5 Times the Cleaning Power in a Timesaving, Single Pass

The PULL THRU Cleaning Device is non-abrasive and non-damaging to endoscope channels.

Circumferential seal of PULL THRU Cleaning Device creates a suction which pulls detergent into the channel.

Note: The PULL THRU Cleaning Device should be passed through the channels until clean. Refer to IFU prior to use.

MANUAL CLEAN
Manual cleaning is essential in removing bioburden and preparing the endoscope for high-level disinfection. For optimal results, Cantel’s manual cleaning products and detergents are designed to be a critical first step to efficiently and effectively eliminating bacteria on endoscopes prior to reprocessing.
# PULL THRU™ Channel Cleaning Device Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Channel Internal Diameter (mm)</th>
<th>Working Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100403</td>
<td>PULL THRU Cleaning Device</td>
<td>2.8-5</td>
<td>2200</td>
</tr>
<tr>
<td>100405</td>
<td>PULL THRU Channel Cleaning Device and STUBBY BRUSH™</td>
<td>2.8</td>
<td>2200</td>
</tr>
<tr>
<td>100406</td>
<td>mini PULL THRU™ Channel Cleaning Device</td>
<td>1.4-2.6</td>
<td>2200</td>
</tr>
<tr>
<td>100414</td>
<td>Balloon PULL THRU™ Cleaning Device</td>
<td>2.8-5</td>
<td>2500</td>
</tr>
<tr>
<td>100415</td>
<td>micro PULL THRU™ Channel Cleaning Device</td>
<td>1-1.2</td>
<td>2200</td>
</tr>
</tbody>
</table>

PULL THRU™, mini PULL THRU™, Balloon PULL THRU™, micro PULL THRU™ and STUBBY BRUSH™ are trademarks of F.R. Galantai Manufacturing Company Limited.